

PARAGRAPH(S) PRESENTED IN ACCORDANCE WITH 37 C.F.R. § 121(b)(1)(iii)

Please replace the paragraph on page 4, lines 15-25 with the following paragraph:

FIG. 1 is a schematic view of an Internet terminal to which the present invention is applied. Referring to FIG. 1, a first memory 100 is a memory for loading an operating system (OS) and application programs therein. The first memory 100 can be a RAM (Random Access Memory) and includes a plurality of browsers 110 to 130, a bookmark manager 140 (e.g., a program or process for reading out, analyzing, and storing bookmark information and mathematical function calls necessary for launching browsers), a protocol stack 150 and an OS 160. A second memory 200, such as a ROM (Read Only Memory), stores a program and data for controlling the overall operations of the Internet terminal. An I/O (Input/Output) unit 400 is a user interface in the Internet terminal. A controller, such as a CPU (Central Processing Unit) 300, controls the I/O unit 400 and the memories 100 and 200 such that the Internet terminal accesses the Internet and produces bookmarks.

AMENDED CLAIM(S)

PRESENTED IN ACCORDANCE WITH 37 C.F.R. § 121(c)(1)(ii)

Please amend Claims 7-8 as follows:

7. (Amended) A bookmark frame generating method comprising the steps of: activating a bookmark manager, wherein said bookmark manager is a program for reading out, analyzing, and storing bookmark information and mathematical function calls necessary for launching browsers; and
completing a bookmark by said activated bookmark manager by:
 - (a) selecting a bookmark generation menu and selecting one of a plurality of browsers;
 - (b) assigning a bookmark file and allocating an ID corresponding to the selected browser which is selected in step (a) to [in] the assigned bookmark file; and
 - (c) [completing a bookmark by] inputting a URL in the assigned bookmark file.
8. (Amended) The method of claim 7, further comprising [the] step (b-1) [of] for inputting a bookmark name in the assigned bookmark file after the URL inputting step.